

Kolek, Paula, N.R. Dando, T.R. Clever and E.S. Martin (Aluminum Co. of America); Aluminum Trihydroxide Filler For UV Curable Polymers...	Aug 39
LaPietra, Bill (UV Process Supply Inc.); Evaporative Rate Analysis Measures Degree Of Cure ...	Sept 42
Lauren, Sid (CR Minerals Corp.); An Alternative To Flux Calined Flating Agents ...	June 42
Legros, Arthur (SRS Industrial Engineering); Practical Disposal Of Hazardous Containers ...	May 30
Lewis, Max (DuPont) Issues Regarding Consolidation And Efficiency Affect TiO ₂ Suppliers, Too ...	Jan 51
TiO ₂ Grade Designed For Gloss, Durability ...	Jan 58
Long, Whitney Fay (NPCA); Be Prepared When OSHA Visits ...	Apr 23
Martin, E.S., N.R. Dando, T.R. Clever and Paula Kolek (Aluminum Co. of America); Aluminum Trihydroxide Filler For UV Curable Polymers...	Aug 39
McCrillis, Robert (EPA) and Eddie Huang (AeroViroment); Developing A No-VOC Wood Topcoat ...	July 38
McDonald, Randy (Automotive Moulding); Automotive Coatings: A User's Perspective ...	July 24
Medina, Steven (Air Products and Chemicals); Surfactant Technology For High Performance Water-Borne Coatings ...	June 18
Merrill, Connie Lange (Shell Chemical); New Technology Increases Customer Options In Quest For Value ...	Jan 52
Morell, Samuel (S.P. Morell and Co.); The Role Of Acetylenic Glycols In Water-Borne Coatings ...	Sept 28
Nightingale, Robert (Cleanroom Garments); Automotive Coatings: Contamination Control For Spray Paint Applications ...	July 27
O'Donnell, Michael (Engineering Computer Opticonics) and Barbara Howell (Naval Surface Warfare Center); Radiation Curing Of Coatings With Xenon Lamps ...	Apr 38
Otterbein, William and Gail Pollano (Zeneca Resins); Piecing Together The Future Of Industrial Coatings ...	March 32
Parikh, Ashwin and Chel Chellappa (Witco Corp.); Overcoming Drawbacks In High-Solids Latex Systems ...	Feb 46
Pollano, Gail and William Otterbein (Zeneca Resins); Piecing Together The Future Of Industrial Coatings ...	March 32
Reardon, Gregory (Zeneca Resins); Coatings Change Creates Increased Opportunities For Success ...	Jan 41
Richart, Douglas S. (D.S. Richart Associates); What's Next For Powder Coatings ...	Dec 37
Rohr, Eric (Lubrizol); Surface Modifiers For Mating With Minimal Haze ...	July 36
Schranz, Joe Automotive Use Of Powder Coatings Expected To Soar ...	Feb 8
Company Founded To Supply Surplus Powder Coatings ...	Jan 6
Conference Offers Learning Opportunities ...	Jan 65
Niles Chemical Paint Offsets Declining Military Sales ...	Apr 34
Schirmann, Peter (Ciba-Geigy); Performance, Environmental Concerns Drive Development ...	Jan 53
Seki, Kiichiro (Mitsubishi Gas Chemical); Amine Epoxy Resin Curing Agent Offers Versatility ...	March 36
Silverstein, Kenneth (MODERN PAINT AND COATINGS) Cement Kilns Targeted ...	Nov 8
Congress Takes Aim At Tort Reform ...	July 12
Council Seeks 'Common Sense' ...	Sept 10
EPA Issues New Model Consent Decree ...	Oct 18
Federal Government Is Working To Increase Exports ...	March 11
Flexibility To Be Allowed In Reducing Air Pollutants ...	May 11
House Passes Bill To Reform Regulation Apr 10	
Industry Challenges Combustion Rule ...	March 14
Initiative For Flexibility Not Enough ...	Dec 12

Proposal Requires Disclosure Of Hazards ...	Feb 12
Proposal Would Reduce Dioxin Emissions ...	Jan 10
Superfund Reform Not Enough ...	June 8
Toxic Chemical Releases Decline ...	Aug 13
Staub, Timothy (Monsanto Chemical); Water-Bornes And Powder Coatings Take Off As Compliance Options ...	Jan 44
Sullivan, D.A. (Shell Chemical Co.); Solvent Selection In Today's Regulatory Environment ...	Nov 38
Valente, Steve, and Rick Bank (Kronos Inc.); TiO ₂ : Easing The Transition To Universal Grades ...	May 42
Verkholtantsev, V., and M. Flavian (Tambour Ltd.); Epoxy Thermoplastic Heterophase And Self-Stratifying Coatings ...	Oct 100
Walton, Joseph M. (Jamestown Paint Co.); NPCA Facing Steady Stream Of Regulatory And Management Issues ...	Jan 42
Warnke, David (Air Products and Chemicals); Surfactants Enable Smoother Conversion To Water Systems ...	Jan 44
Wedlock, Sara (MODERN PAINT AND COATINGS) Growing Pains: ICI Outbids Sherwin-Williams ...	July 8
How Feasible Is Elimination Of Heavy Metals? ...	Oct 10
ICBs vs. Steel Drums For Storage And Packaging ...	Oct 13
Ionization System Developed For Bacteria Control ...	Apr 6
More Options Available For Low-VOC Coatings ...	Nov 6
Paint And Coatings Manufacturers Go For The Green ...	March 8
Project Will Evaluate Coatings Without Heavy Metals ...	Jan 6
Q&A: Pigments Researcher Relates Experience, Expectations ...	Jan 54
Supreme Court Asked To Review Ban ...	June 8
Sun Headquarters Positions Company To Tackle Trends ...	June 6
Tung Oil: Alternative For Solvent-Borne Coatings ...	Jan 8
Use Internet To Improve And Expand Markets ...	Oct 14
Whole Paints Standard: Creativity vs. Consistency? ...	Aug 8
Wilkinson, Bob (Sinclair Paint Co.); Call Us Environmentalists ...	March 4

AUTOMOTIVE COATINGS

Automotive Coatings Section ...	July 24
Automotive Production Leads Demand For Organic Pigments; Ian Clark ...	Jan 51
Automotive Use Of Powder Coatings Expected To Soar; Joe Schrantz ...	Feb 8
Powder Test Facility Under Construction ...	Dec 38

B

BUSINESS OUTLOOK

Big Sales For Coatings In 1994; Signs Good For '95 ...	Sept 6
Federal Government Is Working To Increase Exports; Kenneth Silverstein ...	March 12
Industrial Coating Demand To Grow 3.1% Per Year ...	Jan 8
Offering Insight On Industry Trends, Outlook For 1995 ...	Apr 6
Prices Up; Materials Demand Could Slow For Rest Of Year ...	Aug 22
The State Of The Industry... And What's Ahead ...	Jan 41

D

DIRECTORIES

Buyers' Guide To Pigments ...	March 55
Buyers' Guide To Resins ...	June 52
Equipment Directory and Buyers' Guide ...	Nov 51
Guide To Distributors ...	Apr 51

E

EDITOR'S DESK

Beyond Low-VOCs ...	Sept 4
Blame Who Not What ...	June 4
Call Us Environmentalists ...	March 4
From Panic To Plan ...	May 4

How The West Is Covered ...	Jan 4
In The Shadow Of The Arch ...	Oct 4
Knock The Drums Slowly ...	Feb 4
Of Value And Cost ...	Aug 4
Regulations vs. Jobs ...	Apr 4
So Much Memory ...	July 4
Way Too Reasonable ...	Dec 4

END PRODUCTS

Aerosol Sprays (Rust-Oleum) ...	Sept 97
Baking Enamel (Sherwin-Williams) ...	Sept 98
Coating System (ENECON) ...	Sept 98
Coatings Removers (Dumond Chemicals) ...	Oct 148; Dec 54
Cooling Tower Polymers (Integrated Polymer Industries) ...	Sept 97
Corrosion Control (Permaplast Rust) ...	Sept 98
Corrosion-Resistant Coatings (21st Century Coatings) ...	Aug 70
Epoxy Primer (Aqua Borne Coating Systems) ...	Aug 70
Fence Coating Systems (Flood Co.) ...	May 61
Finishing System (California Products) ...	May 61
Floor Coating (Rust-Oleum) ...	Oct 149
Floor Finish (Worthen Industries) ...	Aug 68
Fluoroelastomer Coating (Advanced Polymer Coatings) ...	Dec 54
Handicap Zone Kit (Rust-Oleum) ...	Dec 68
Industrial Enamel (Jones-Blair) ...	July 59
Insulating Coating (Solution Advancements) ...	Sept 98
Latex Satin House Paint (Jones-Blair) ...	Aug 70
Lining Paper (Charles Otto Wallpapers) ...	July 59
Maintenance Coating (Rust-Oleum) ...	Aug 68
Metal Primer (Sherwin-Williams) ...	Oct 148
Mold Coating (Waterlac Coatings) ...	Aug 70
Non-Skid Coating (Cote-L) ...	May 61, Aug 68
Non-Slip Coating (Westcol Quality Paints) ...	July 59
Odor-Free Paint (Mautz Paint) ...	Aug 68
One-Coat Bright-White (Duron Inc.) ...	May 61
Paint Disposal (Environmental Solutions) Aug 70	
Peelable Coatings (Chemco Manufacturing) ...	Sept 97
Polymer Alloy (Ferro Corp.) ...	Dec 54
Polyurethane Lacquer (Hawking International) ...	Aug 68
Polyurethane Spray (Waterlac Coatings) ...	Sept 97
Primerless Coatings (Elf Atochem) ...	May 62
Silicone Coatings (GE Silicones) ...	Sept 98
Solventless Coating (Colloid Environmental Technologies) ...	Aug 68
VOC Compliant Topcoats (Sherwin-Williams) ...	May 61
Vinyl Sealer (Sherwin-Williams) ...	Dec 54
Water-Borne Wood Coating (Grafted Coatings) ...	Oct 149
Water-Reducible Coatings (Waterlac Coatings) ...	Oct 148
Water Sealer (PPG Architectural Finishes) ...	Oct 149
Waterproof Coating ...	May 62
Weather Protection (Okon) ...	Aug 70
Wood Deck/Fence Treatments (Burke's Protective Coatings) ...	Aug 70

EQUIPMENT (see also PRODUCTION EQUIPMENT)

Abrasion Tester (BYK-Gardner) ...	Sept 101
Adapter Kit (Brookfield Engineering Laboratories) ...	Aug 73
Air Compressor (Martech Services) ...	Dec 56
Air Distribution System (Wilden Pump and Engineering) ...	Aug 73
Automatic Labeling (Labelette) ...	March 83
Bag Filter (Ronningen-Petter) ...	Aug 72
Ball Valve (Hoover Material Handling) ...	Oct 144
Batch Mixing (Silverson Machines) ...	Oct 143
Benchtop Spectrophotometer (Minolta) ...	March 84
Bulk Tank Mixers (Indco) ...	Oct 143
Calculation Software (JLM Solutions) ...	Sept 100
Calibration Certificate (BYK-Gardner) ...	Oct 138
Cartridge Filters (Pall Process Filtration) ...	Feb 68
Catalytic Oxidizers (Wolverine) ...	July 60
Cavity Pump (Moyno Industrial Products) ...	Sept 100
Centrifugal Sifters (Kemtec) ...	March 84
Cleaning System (Disti-Kleen) ...	Dec 56
Coating Machine (Spin Coat) ...	July 61
Coating Measurement (Fischer Technology) ...	March 83

Color Dispensing Machines (Taotek North America/Corob)	Oct 139
Color Measurement (BYK-Gardner)	Aug 72
Color Software (BYK-Gardner)	Apr 67
Colorant Dispenser (Fluid Management)	Dec 55
Colorimeter/Reagents (Whetman)	Feb 69
Combination Package (Hedwin)	Sept 106
Contact Angle Meter (Kernco)	July 60
Contact Angle/Wettability System (Kernco)	Apr 68
Container Mixer (American Barmag)	Sept 102
Continuous Processing System (Kady)	March 82
Controlled Stress Rheometer (TA Instruments)	Oct 147
Corrosion Tester (Q-Panel Lab Products)	Oct 146
DCP Mill (Draiswerke)	Dec 55
Data Collection Software (Brookfield Engineering Laboratories)	Oct 138
Data Reduction Software (Micromeritics)	Oct 146
Data System (CB Mills)	Apr 68
Data Transfer (X-Rite)	July 60
Database Package (Solutions Software)	March 82
Database Update (General Computer Systems)	Sept 105
Dispersion Blades (Indco)	July 60
Dispersion Equipment (BYK-Gardner)	July 60
Dispersion/Grinding Mill (Netzsch)	Sept 106
Double Gas-Barrier Sealer (Durametall Corp.)	Sept 102
Drum Liner (Hedwin)	July 61
Drum Liners (New England Plastics)	Aug 73
Drying System (ITECH)	Apr 67
Drying Time Recorder (Labtech)	Sept 100
Duplex Filtration (Cycron)	Oct 147
DYD-Mill (CB Mills)	March 84
EDXRF Spectrometer (Oxford Instruments)	March 84
EZ Load Mixer (Fluid Management)	Oct 138
Electronic Approval (Infortite)	March 83
Emissions Software (HazMat Control Systems)	Oct 146
Evaluation Service (South Florida Test Service)	Oct 143
Experiment Design (Westing Software)	Sept 101
Explosion Proof Blender (Ultrablend)	March 83
Extruder Mixer (Jaygo Inc.)	Sept 102
Falling Weight Impact Tester (Custom Scientific)	March 83
Fibre Drum Decimers (Wizard Drum Tool)	Sept 106
Fibre Drums (Sonoco Products)	Sept 101
Flow Regulator (Griswold Controls)	March 84
Gloss Checkers (Kernco Instruments)	Oct 139
Goniospectrophotometer (Macbeth)	March 82
Hand-Held Sensor (Minolta)	Aug 73
Haze Measurement (Labsphere)	Feb 69
Heat Exchangers (Chemineer)	Oct 143
Heavy-Duty Blender (Ultrablend)	July 60
High Intensity Mixers (Purnell)	Feb 68
High Shear/Speed Mixers (Jaygo)	Oct 138
High Speed Crusher (TeeMark)	July 60
High Speed Dispenser (Indco)	Sept 105
Impact Tester (Custom Scientific Instruments)	Dec 56
Infrared Ovens (DriQuick)	Sept 105
In-Line Viscometers (Cambridge Applied Systems)	March 83
Inline Strainers (Vorti-Siv)	Sept 100
Insertion Density Meter (Sarasota/Peek Measurement)	Aug 72
Laboratory Rheometer (Brookfield Laboratories)	Sept 106
Level Transmitter (Greyline Instruments)	Oct 146
Lightfastness Testing (Atlas Electric Devices)	Oct 144
Lighting Cabinet (Datacolor International)	Sept 101
Liquid Cell Holder (X-Rite)	Sept 106
Liquid Filters (Ronningen-Petter)	Apr 67
Long Wave Evaluation (BYK-Gardner)	March 83
Low Stress Rheometer (Paar Physica)	Feb 69
Manufacturing Software (BatchMaster Software)	Aug 72
Materials Testing (Instron)	Apr 68
Measuring Equipment (BYK-Gardner)	June 71
Milling Beads (Quackenbush)	July 61
Mixer Blade (Conn and Co.)	Sept 99
Mixing System (Pulsair)	Apr 67
Moisture Analyzer (Kernco Instruments)	Sept 99

Multi-Agitator Mixer (Charles Ross and Son)	Aug 72
Packer/Crusher (TeeMark)	June 71
Paint/Drum Liners (Hedwin)	March 83
Paint/Parts Washer (SRS Industrial Engineering)	Dec 55
Paint Can Crusher (TeeMark)	Oct 146
Paint Cup Liners (Speedliner Industries)	Oct 144
Paint Matching (Macbeth)	July 61
Parts Washer (Roto-Jet)	Apr 67
Plastic Insert (CDF)	March 84
Plastic Pumps (Versa-Matic)	July 60
Portable Color Meter (ColorTec)	Sept 102
Portable Pump Filters (Quackenbush)	March 82
Portable Spectrophotometer (ColorTec)	March 82
Portable Spectrophotometer (Minolta)	Apr 68
Pressure Vents (Protectoseal)	Aug 73
Process Machinery (Arde Barinco)	July 61
Process Pumps (Tuthill)	July 60
Process Viscometer (Namelre)	Feb 69
Quality Control Software (JLM Solutions)	Aug 72
Range Mixers (Silverson Machines)	Sept 106
Reflectance Meter (Seradyn)	Oct 143
Screw Clamping (Jaygo)	Dec 55
Single Piece Diaphragm (Versa-Matic Pump)	Sept 105
Small Top-Entering Mixers (Chemineer)	Dec 55
Software Drivers (Instron)	Feb 68
Software Interface (Varian Analytical Instruments)	Oct 147
Solvent Recovery (SRS Industrial Engineering)	Oct 144
Spray Equipment (Sheen Instruments)	Aug 72
Static Mixers (Chemineer)	Sept 105
Steel Drums (Skolnik Industries)	Sept 105
Strainer System (Spencer Machine and Tool)	Oct 146
Surface Area Software (Micromeritics)	Dec 55
Tank Cleaner (Sellers Cleaning Systems)	July 61
Tank Washer (Disti-Kleen)	Feb 69
Test Chamber (Heraeus DSET)	Feb 69
Test Chamber (Sonoco)	June 71
Test Rack For Corrosion Study (Metal Samples)	March 82
Test Racks (William Harrison)	Sept 99
Test Sieves (CSC Scientific)	March 84
Thickness Gages (DeFelsko)	Apr 67
Thickness Gages (Kernco)	March 83
Thickness Measurement (Fischer Technology)	Dec 56
Tinting Solutions (Fluid Management)	Sept 102
Viscosity Testers (Kernco)	Dec 55
Water-Borne Electrostatics (ITW Ransburg)	Sept 106
Weathering Tester (Q-Panel)	Feb 68

F

FEATURE ARTICLES

Aluminum Trihydroxide Filler For UV Curable Polymers; N.R. Dando, T.R. Clever, E.S. Martin and Paula Kolek	Aug 39
Amine Epoxy Resin Curing Agent Offers Versatility; Kiichiro Seki	March 36
Alternative To Flux Calcined Flattening Agents; Sid Lauren	June 42
Annual Meeting Looks Ahead To NPCA Tomorrow; Larry Anderson	Dec 22
Appearance Changes In Aluminum Pigmented Coatings; Clive Hare	Oct 108
Automotive Coatings Section	July 24
Bar Code Labeling Customized For Carton Application	March 42
Be Prepared When OSHA Visits; Whitney Fay Long	April 22
Can Large And Small Companies Speak In A Single Voice?; Larry Dill	Oct 116
Containers And Labeling Section: A Primer For Paint Label Buyers; Jim Helms	Dec 34
Developing A No-VOC Wood Topcoat; Eddy Huang and Robert McCrillis	July 38
Developments In Oxazolidine Technology; Graham Howarth	Aug 49
Eliminating Moisture Improves Coatings For The Long Haul	Nov 44
Epoxy/Thermoplastic Heterophase And Self-Stratifying Coatings; V. Verkholantsev and M. Flavian	Oct 100
Evaporative Rate Analysis Measures Degree Of Cure; Bill LaPietra	Sept 42
Fire Retardance: Evaluating The Radiant Panel	

Test; Donald B. Dahm	Nov 33
Formulating Urethane Acrylate Coatings To Reduce Degradation; Timothy E. Cauffman	June 32
Improving The Capabilities Of Color Matching; Donald Andrade	Sept 20
Instrumental Techniques For Analyzing Radiation Curable Coatings; James M. Julian	Feb 50
Maintaining Performance In Protective Coatings; Hugh Fowler	June 28
Matting Agents For Powder Coatings Expand Gloss Range; Peter Chetcuti, Bernd Dreher and Phillippe Gottis	July 28
Niles Chemical Paint Offsets Declining Military Sales; Joe Schrantz	April 34
Overcoming Drawbacks In High-Solids Latex Systems; Dr. Chel Chellappa and Ashwin V. Parikh	Feb 46
Piecing Together The Future Of Industrial Coatings; William L. Otterbein and Gail Pollano	March 32
Powder Coatings '94 Conference Offers Learning Opportunities; Joe Schrantz	Jan 65
Practical Disposal Of Hazardous Containers; Arthur Legros	May 30
Prices Up; Materials Demand Could Slow For Rest Of Year	Aug 22
Q&A: Pigments Researcher Relates Experience, Expectations; Sara Wedlock	Jan 54
Radiation Curing Of Coatings With Xenon Lamps; Barbara Howell and Michael O'Donnell	April 38
Removing Paint Contaminants At Point Of Introduction; Jane Janas	May 22
Role Of Acetylenic Glycols In Water-Borne Coatings; Samuel Morell	Sept 28
Simple Method Measures Moisture In Paints And Coatings; W. Wallace Harvey	Nov 36
Solvent Selection In Today's Regulatory Environment; D.A. Sullivan	Nov 38
State Of The Industry ... And What's Ahead	Jan 41
Surface Modifiers For Matting With Minimal Haze; Eric Rohr	July 36
Surfactant Technology For High Performance Water-Borne Coatings; Dr. Steven W. Medina	June 18
Tailoring Particle Size And Stability In Latex Emulsions; Dr. Chel Chellappa	Dec 28
TiO ₂ Grade Designed For Gloss, Durability; Max Lewis	Jan 58
TiO ₂ : Easing The Transition To Universal Grades; Steve Valente and Rick Bank	May 42
Trends Affecting The Selection And Use Of TiO ₂ Pigments; Jim Fisher	July 42
Using Kaolin To Replace Pigments Containing Crystalline Silica; Thad Broome and Thomas Anderskow	April 26
West Coast Show: Symposium And Exhibition Planned In San Francisco	Feb 34
What's New In Equipment	May 32
What's Next For Powder Coatings; Douglas S. Richart	Dec 37

I

INTERNATIONAL NEWS

European Efforts Honored; Maurice Bowtell	Dec 47
Environmental Coating System To Enter North American Market	March 50
ISO/NNI Complete Handbook Of International Coatings Standards	Jan 63
Nova Paint Club Helps Companies Compete; Maurice Bowtell	Oct 130
Plant Ownership Shifts To Improve Color Pigments	Oct 128

INTERNATIONAL REVIEW

Application Crucial To Non-Stick Coatings; Maurice Bowtell	Aug 62
Conference On Coatings In Bahrain; Maurice Bowtell	Apr 60
Courtauld Expands Into Global Market; Maurice Bowtell	Oct 126
European Conference Attracts Hundreds; Maurice Bowtell	June 67
Innovation Thrives At Eurocoat '95; Maurice Bowtell	Dec 46
Meeting Offers Innovation, Health, Safety; Maurice Bowtell	March 49

Paint Raw Materials Suppliers In Europe; Maurice Bowtell	Sept 93
Powder Coatings Symposium In Europe; Maurice Bowtell	July 53
Preparing For Expansion At European Show; Maurice Bowtell	May 52
Resins And Pigments Displayed In Denmark; Maurice Bowtell	Jan 62

L

LETTERS

Call It Areal Allyl Propoxylate 1375; Zita Pongonis (ARCO)	Feb 6
How To Cover The West Coast; Robert Mitchell (Dunn-Edwards)	March 6
Industry Needs United Force, Not Divisiveness; J. Andrew Doyle	Dec 6
Model Legislation Not For Coatings; Katrina Norfleet Brown (NPCA)	July 6
Propylene Glycol Ethers Not On HAPs List; Susan Lewis (Chemical Manufacturers Association)	Oct 6
Searching For Fouling Control; E.C. Fischer (Naval Surface Warfare Center)	March 6
Stressing Safety Concerns; Anthony J. Kavouris, David C. Swenson and Barbara J. Hermes	Nov 4

N

NPCA

AIM Proposal Expected By Summer	May 10
Aerosols Update	Dec 12
Annual Meeting Looks Ahead To NPCA Tomorrow; Larry Anderson	Dec 22
Be Prepared When OSHA Visits; Whitney Fay Long	Apr 22
Briefly	Jan 11, July 13, Sept 11, Dec 12
California Paint Council Faces Drastic Shakeup; Sacramento Office To Close; Larry Dill	Sept 87
Can Large And Small Companies Speak In A Single Voice?; Larry Dill	Oct 116
Cement Kilns Targeted; Kenneth Silverstein	Nov 8
Compliance Guide Near Completion	July 45
Could No-Reg Replace Reg-Neg?; John Parris Frantz	Aug 10
Doyle Responds To EL RAP Comments; Larry Dill	May 50
Draft Of Proposed OSHA Rule Released	July 13
Flexibility To Be Allowed In Reducing Air Pollutants; Kenneth Silverstein	May 11
House Passes Bill To Reform Regulation; Kenneth Silverstein	April 10
Industry Challenges Combustion Rule	March 14
Is Now The Time To Compromise Or To Hold Out Against VOC Rule At National Level?; Larry Dill	April 45
Leadership Selected	Dec 41
Letter From California	Feb 26, Sept 88
Limiting Federal Implementation; Larry Dill	April 46
NPCA Facing Steady Stream Of Regulatory And Management Issues; Joseph M. Walton	Jan 42
NPCA Testifies On Superfund Reform	Oct 19
NPCA's On-Ramp To The Information Highway	Sept 8
Paint And Coatings Manufacturers Go For The Green; Sara Wedlock	March 8
Painting A Bright Future	Oct 98
Rulemaking Terminated For 5-Gallon Plastic Containers	Sept 11
Ruling Discourages Recycling	Feb 12
Six Ways For Consumers To Help The Environment	June 7
Small Manufacturers Want A Say On Draft Of National Architectural Coatings Rule Preamble; Larry Dill	Dec 41
Supreme Court Asked To Review Ban; Sara Wedlock	June 8
To Compromise Or To Hold Out Against VOC Rule At National Level; Larry Dill	Apr 45

NOTED IN PASSING

Add Carbon Dioxide, Mix Vigorously	May 74
Alternative Medicine For Alcoholics	Sept 120
Antibodies Name Brands	Dec 66
Artificial Kidneys Bring Hope	May 74
Back To School	Nov 82
Baggage Shrink-Wrapped For Safety	March 90

Banned Drug As Potential Treatment	March 90
Breath Of Fresh Air On The Moon	Oct 158
Catch Of The Day	July 68
Chaos Lives Up To Its Name	March 90
Deer Ticks Pose Additional Threat	Oct 158
Dinosaurs Stressed Family Values	Jan 74
Doubts Raised Over Bioengineered Crops	June 82
Eat Your Spinach	July 68
Firearms Learning Not To Shoot	March 90
Flu Shots Recommended	Dec 66
Fuel Cells Are Green Gold	Feb 74
Have Film Will Flex	June 82
Hitching A Ride	Nov 82
Horseradish On The Side	Apr 74
Human Retrovirus Discovered	July 68
Insights Into Human Mind	Oct 158
Larsen Shelf Breaking Up	May 74
Mummy Meets 20th Century	June 82
Mysteries Of The Titanic Solved?	July 68
New Extinction Hypothesis	Sept 120
Not Just An Idiot Box	Feb 74
Obesity Study Weighs In	June 82
Organism Feeds On Arsenic	May 74
Overcoming The Testosterone Myth	Aug 80
Plastic Parts For Defense Weaponry	Jan 74
Polio Prevention Revised	Dec 66
Robolobster To The Rescue	Nov 82
Schools Confused Over Asbestos	Apr 74
Snowflakes: Up Close And Personal	Nov 82
Solar Power Through The Sea	Aug 80
Space Technology Not Lost On Earth	Jan 74
Spoonful Of Sugar	Nov 82
TV Accessible For The Blind	Oct 158
Trees vs. VOCs?	Aug 80
Virtual-Training For Real People	Dec 66
Virus Helps Fight Brain Tumors	Apr 74
Waste Not, Want Not	Sept 120
Watts Up With Wind	Sept 120
Wave Goodbye To The Microwave	Apr 74
Weak Evidence Links EMF To Cancer	Jan 74
Wetlands Hold Economic Value	Feb 74
Wild Cats May Hold The Key To AIDS	Aug 80

P

PAINT INDUSTRIES' SHOW

1995 Show: Highlights Of The Paint Industries' Show In St. Louis	Nov 17
Opening The Gateway To Success	Oct 34

PAINT SHOW IN PRINT

Advanced Software Designs	Oct 50
Air Products and Chemicals	Oct 50
Akzo Nobel Chemicals	Oct 48
Akzo Nobel Resins	Oct 48
Alcoa Industrial Chemicals	Oct 48
AlliedSignal, Performance Additives	Oct 48
Alnor Oil	Oct 50
ANGUS Chemical	Oct 50
Aqualon	Oct 50
ARCO Chemical	Oct 52
Atlas Electric Devices/South Florida Test Service	Oct 52
B.A.G.	Oct 54
BYK-Gardner	Oct 54
BatchMaster Software	Oct 54
Brookfield Engineering Laboratories	Oct 56
Brookhaven Instruments	Oct 56
Buckman Laboratories	Oct 50
Buhler	Oct 52
Burgess Pigment	Oct 56
CCP	Oct 52
CR Minerals	Oct 60
Caframo	Oct 60
Calgon	Oct 52
Cardolite	Oct 52
Center for Applied Engineering	Oct 52
Ciba Polymers	Oct 54
Cimbar Performance Minerals	Oct 54
Coatings Laboratory	Oct 54
ColorTec	Oct 60
Corob	Oct 62
DSA Consulting	Oct 54
DSM Resins	Oct 54
Daniel Products	Oct 54
Degussa	Oct 62
Disti-Kleen	Oct 62
Dominion Colour	Oct 56
Dow Chemical	Oct 56
Dow Corning	Oct 60

Draiswerke	Oct 62
Drew Industrial Division	Oct 56
Dry Branch Kaolin	Oct 60
EM Industries	Oct 60
Eastman Chemical	Oct 60
Eiger Machinery	Oct 64
Elcometer	Oct 64
Engelhard	Oct 62
Epworth Manufacturing	Oct 64
Etna Products	Oct 64
Exxon Chemical	Oct 64
Fanuc Robotics	Oct 64
Fischer Technology	Oct 64
Fluid Managment	Oct 69
Fuji Silysia Chemical	Oct 69
H.B. Fuller	Oct 69
Paul N. Gardner	Oct 69
BFGoodrich	Oct 50
Halox	Oct 69
Harcros Pigments	Oct 69
Hockmeyer Equipment	Oct 69
Hoechst Celanese	Oct 69
J.M. Huber, Engineered Minerals Division	Oct 69
Huls America	Oct 69
HunterLab	Oct 70
Huntsman	Oct 70
Ideal Manufacturing and Sales	Oct 70
Indco	Oct 70
Industrial Copolymers	Oct 70
International Compliance Center	Oct 70
International Specialty Products/GAF Filter Systems	Oct 70
SC Johnson Polymer	Oct 72
KTA-Tator	Oct 70
KADY International	Oct 72
Kenrich Petrochemicals	Oct 72
King Industries	Oct 74
Labsphere	Oct 74
LaQue Center/Kure Beach Atmosphere Testing	Oct 74
Leneta	Oct 72
Liquid Controls	Oct 74
Littleford Day	Oct 78
Lorame Chemical	Oct 96
Lubrizol	Oct 72
Luzenac America	Oct 72
Magnesium Elektron	Oct 72
Malvern Instruments	Oct 78
McWhorter Technologies	Oct 72
Mearl	Oct 74
Lucas Meyer	Oct 74
Micro Powders	Oct 78
Micromeritics	Oct 80
Mid-States Engineering and Manufacturing	Oct 80
Minolta	Oct 80
Mississippi Lime	Oct 78
Morehouse-COWLES	Oct 78
Morton International	Oct 78
Myers Engineering	Oct 80
Nacan Products	Oct 80
Nome	Oct 80
Netzsch	Oct 82
OSi Specialties	Oct 82
Obron Atlantic	Oct 82
Omnimark Instrument	Oct 82
OxyChem	Oct 82
Paar Physica	Oct 82
Poly-Resyn	Oct 82
Potters Industries/PQ	Oct 84
Progressive Recovery	Oct 84
Pyosa	Oct 84
Q-Panel	Oct 84
Raabe	Oct 86
Ranbar Technology	Oct 84
Rheox	Oct 84
Rohm and Haas	Oct 84
Rohm Tech	Oct 84
Ronningen-Petter	Oct 86
Charles Ross and Son	Oct 86
San Esters	Oct 84
Sartomer	Oct 86
Schold	Oct 86
Semi-Bulk Systems	Oct 86
Shamrock	Oct 88
Shell	Oct 88
Sherwin-Williams Chemicals	Oct 88
Silberline	Oct 88
Software 2000	Oct 88
Spencer	Oct 88

Spraymation	Oct 88
Sub-Tropical Testing	Oct 88
Sud-Chemie	Oct 90
Tech Pak/Bulkcon	Oct 90
3M/Zeehan Industries	Oct 48
Tikkurila Oy	Oct 90
Tricor	Oct 90
Troy	Oct 90
21st Century Containers	Oct 48
U.S. Polymers/Accurez	Oct 90
U.S. Silica	Oct 90
Ultrablend	Oct 90
Union Process	Oct 90
United Mineral and Chemical	Oct 90
R.T. Vanderbilt	Oct 92
Versa-Matic	Oct 92
Vort-Siv Division, MM Industries	Oct 92
Wacker Silicones	Oct 92
Washtech Systems	Oct 92
Witco	Oct 92
X-Rite	Oct 92
Yamada	Oct 96
Zacdon	Oct 92
Carl Zeiss, Microscope Division	Oct 96
Zeneca Resins	Oct 96

POLYURETHANES

Eliminating Moisture Improves Coatings For The Long Haul	Nov 44
Low VOC, High Performance Needs Spur Rising Use Of Polyurethanes; Joseph Healey	Jan 52
More Options Available For Low-VOC Coatings; Sara Wedlock	Oct 6
Polyurethane Coatings Improve Performance Properties	Aug 68
Polyurethane Lacquer (Hawking International)	Aug 68
Polyurethane Spray (Waterlac Coatings)	Sept 97

POWDER COATINGS

Automotive Use Of Powder Coatings Expected To Soar; Joe Schrantz	Feb 8
Company Founded To Supply Surplus Powder Coatings; Joe Schrantz	Jan 6
Matting Agents For Powder Coatings Expand Gloss Range; Peter Chetcuti, Bernd Dreher and Philippe Gottis	July 28
Polymer Family Applicable To Powder Coatings	March 11
Powder Coatings '94 Conference Offers Learning Opportunities; Joe Schrantz	Jan 65
Powder Coatings Symposium In Europe; Maurice Bowtell	July 53
Powder Conference And Exhibition Turns International	Dec 39
Powder Test Facility Under Construction	Dec 38
Water-Borne And Powder Coatings Take Off As Compliance Options; Timothy Staub	Jan 44
What's Next For Powder Coatings; Douglas S. Richart	Dec 37

PRODUCTION EQUIPMENT SECTION

5-Gallon Mixer (Indco)	May 37
Air Shower (Ohio Air Systems)	May 39
Bag Filter (Hayward Industrial)	May 33
Bead Mill (Fryma-Maschinenbau)	May 37
Cartridge Filters (Pall Process Filtration)	May 36
Color Measurement (Datacolor International)	May 33
Cone And Plate Viscometer (Sheen Instruments)	May 40
Cure Analyzer (DHC Analysis)	May 37
Density Measurement (Micromeritics)	May 34
Disperser/Tinter (Schold)	May 40
Dispersion Mill (Kady)	May 33
Drum Filler (Mardem)	May 32
Drum Handler (Liftomatic)	May 39
Drum Handler (Morse)	May 34
Drum/Pail Filter (Ideal)	May 36
Electronic Viscometer (Cannon)	May 32
Filter Cartridge Disposal (Schuller)	May 40
Flow Monitor (Greylite)	May 39
High Shear Viscometer (Brookfield Engineering)	May 32
IBC Cleaning System (Washtech)	May 38
In-Can Filling/Tinting System (Vanwyk)	May 38
Inline Strainers (Vort-Siv)	May 36
Liquid Filter (Ronningen-Petter)	May 36
Manufacturing Software (BatchMaster)	May 40
Milling System (Hockmeyer)	May 34

Milling System (Premier Mill)	May 34
Mixer Blade (Conn and Co.)	May 33
Moisture Analyzer (Kernco)	May 39
Overflow Prevention (Bernhard)	May 40
Overspray Collector (Chemco)	May 40
Particle Size Analyzer (Coulter)	May 32
Planetary Mixer (Jaygo)	May 38
Quality Control Software (ColorTec)	May 37
Rapid Batch Mixer (Arde Barinco)	May 38
Science Systems (Perkin Elmer)	May 36
Small Batch Dispenser (Myers Engineering)	May 33
Small Media Mill (Netzsch)	May 36
Small Media Milling (Union Process)	May 40
Superflow Media Mill (Draiswerke)	May 32
Tank Cleaner (Gamajet)	May 37
Test Racks (William Harrison)	May 34
Thickness Gauge (DeFelsko)	May 34
Tote and Tank Washer (SRS Industrial)	May 38
Vacuum/Pressure Pump (Barnant)	May 39
Walk-In oven (Grieve)	May 38

PRODUCTS (RAW MATERIALS)

Acrylic Emulsions (Dow Chemical)	Jan 18, Feb 24
Adhesion Promoter (Chartwell)	Jan 18, June 16
Anti-Foam/Defoamers (Daniel Products)	Oct 28
Antifoam Emulsion (Wacker Silicones)	Dec 21
Antifoam Emulsions (GE Silicones)	Apr 20
Antimicrobial Preservative (Union Carbide)	Apr 20
Bisphenol-F Resin (Dow Plastics)	May 20
Cellulose Fiber (Interfibe)	Dec 21
Chlorinated Solvent (BASF)	March 22
Coatings Additives (OSI Specialties)	Oct 30
Color Dispersions (Engelhard)	May 20
Crystalline Silica (General Chemical and Plastic)	July 22
Curing Agents (Shell)	July 22
Dunnage Bags (Flexseal Packaging)	July 22
Environmentally Sensitive Surfactants (Rhône-Poulenc)	Dec 21
Epoxy Hardeners (Advanced Standards)	July 20
Epoxy Resin (Dow Plastics)	Feb 22
Epoxy Resin (Dow Plastics)	Apr 18
Extender Pigment (Engelhard)	Apr 20
Film preservative (Buckman Laboratories)	Aug 20
Flattening Agent (Grace Davison)	Jan 18, July 20, Dec 21
Flattening Agents (Elf Atochem)	March 22
Flow Modifier (Monsanto)	Dec 21
Foam Control (Wacker Silicones)	Apr 18
Foam Control Agent (Wacker Silicones)	May 20
Hardcoat Resins (GE Silicones)	June 16
Hollow Glass Spheres (Potters Industries)	June 16
IPBC Biocide (G and G International)	Oct 28
Intumescent Flame Barrier (Cylatec)	Apr 20
Iron Oxide Dispersions (Daniel Products)	Aug 20
Light Stabilizer (Clariant)	Dec 21
Liquid Monomer (Sartomer)	Sept 18, Oct 28
Low-VOC Resins (Eastern Color and Chemical)	Oct 31
Low-Viscosity Oligomers (Sartomer)	Feb 22
Matting Agents (Ciba Polymers)	Oct 28
Micro Pearl Pigments (Mearl)	Dec 20
Organic Pigment (Engelhard)	Aug 20, Oct 28
Packaging System (Plasticolors)	Oct 31
Pearl Paste Dispersion (Mearl)	Oct 31
Phosphate Ester Surfactants (Dover Chemical)	Nov 16
Phosphorescent Pigment (United Mineral and Chemical)	Oct 30
Photo-Initiators (Sartomer)	Apr 18
Photoluminescent Pigment (Dalian Institute)	Oct 28
Pigment Dispersions (Daniel Products)	July 20
Pigment Grind Aid (Air Products and Chemicals)	March 24
Powdered/Aqueous Colorants (Daniel Products)	Apr 20
Powdered Waxes (Daniel Products)	Sept 18
Reactive Amine Coinitiators (Sartomer)	Aug 20
Reactive Diluent (Cardolite)	Dec 20
Reactive Diluents (ANGUS Chemical)	Dec 20
Reactive Diluents (Sartomer)	May 20
Russian Ore (AMSIB)	Oct 26
Silicone Defoamer (Air Products and Chemicals)	Apr 20

Specialty Grade Stearates (Ferro Corp.)	Dec 20
Specialty Surfactants (BASF)	Apr 20
Specialty Waxes (Drew Industrial)	March 22
Surface Conditioners (Daniel Products)	Nov 16
Surface Modification (IPMC)	March 22
Tension Modifier (Daniel Products)	Dec 20
UV/EB Curable Oligomers (Polymer Systems)	Apr 20
Ultramarine Blue Pigment (Prayon-Rupel)	March 24
VAE-Based Emulsions (Air Products and Chemicals)	Dec 21
Water-Borne Acrylic Latex (SC Johnson)	July 23
Water-Borne Urethane (Zeneca Resins)	July 23
Wax Dispersions (Royce Associates)	Apr 18
Wax Emulsion (Carroll Scientific)	July 20
Wax Emulsions (Daniel Products)	Feb 22

R

RADIATION CURING

Instrumental Techniques For Analyzing Radiation Curable Coatings; James Julian	Feb 50
Market Study Of Radiation Cured Coatings	Aug 8
Radiation Curing Of Coatings With Xenon Lamps; Barbara Howell and Michael O'Donnell	Apr 38

RAW MATERIALS

Alternative To Flux Calcined Flattening Agents; Sid Lauren	June 42
Amine Epoxy Resin Curing Agent Offers Versatility; Kichiro Seki	March 36
Automotive Production Leads Demand For Organic Pigments; Ian Clark	Jan 51
Company Takes Steps To Increase Kaolin Capacity	Aug 9
Issues Regarding Consolidation And Efficiency Affect TiO ₂ Suppliers, Too; Max Lewis	Jan 51
Matting Agents For Powder Coatings Expand Gloss Range; Peter Chetcuti, Bernd Dreher and Philippe Gottis	July 28
Paint Raw Materials Suppliers In Europe; Maurice Bowtell	Sept 93
Plant Ownership Shifts To Improve Color Pigments	Oct 128
Price Hikes Needed To Pay For Adding TiO ₂ Capacity	Aug 32
Prices Up; Materials Demand Could Slow For Rest Of Year	Aug 22
Q&A: Pigments Researcher Relates Experience, Expectations; Sara Wedlock	Jan 3
Raw Material Cost Hikes, Shifting VOC Landscape Among Developments; Larry Berger	Jan 46
Resins And Pigments Displayed In Denmark; Maurice Bowtell	Jan 62
Role Of Acetylenic Glycols In Water-Borne Coatings; Samuel Morell	Sept 28
Software Improves Quality Management And Control	Feb 10
State Of The Industry...And What's Ahead	Jan 41
Sun Headquarters Position Company To Tackle Trends; Sara Wedlock	June 6
Surface Modifiers For Matting With Minimal Haze; Eric Rohr	July 36
Tailoring Particle Size And Stability In Latex Emulsions; Dr. Chel Chellappa	Dec 28
TiO ₂ Grade Designed For Gloss Durability; Max Lewis	Jan 58
TiO ₂ Prices Should Continue To Rise In 1996; Larry Anderson	Dec 8
TiO ₂ : Easing The Transition To Universal Grades; Steve Valente and Rick Bank	May 42
Trends Affecting The Selection And Use Of TiO ₂ Pigments; Jim Fisher	July 3
Using Kaolin To Replace Pigments Containing Crystalline Silica; Thad Broome and Thomas Anderskow	Apr 26

REGULATIONS REPORT

AIR Proposal Expected By Summer	May 10
Cement Kilns Targeted; Kenneth Silverstein	Nov 8
Congress Takes Aim At Tort Reform; Kenneth Silverstein	July 12
Could No-Reg Replace Reg-Neg?; John Parris Frantz	Aug 10

Council Seeks 'Common Sense,' Kenneth Silverstein	Sept 10
Draft Of Proposed OSHA Rule Released	July 13
EPA Exempts Two Compounds From VOC Regulation	Jan 10
EPA Issues New Model Consent Decree; Kenneth Silverstein	Oct 18
Environmental Issues Pending As Republicans Take Charge	Jan 11
Flexibility To Be Allowed In Reducing Air Pollutants; Kenneth Silverstein	May 10
House Passes Bill To Reform Regulation; Kenneth Silverstein	Apr 10
Industry Challenges Combustion Rule; Kenneth Silverstein	March 14
Initiative For More Flexibility Not Enough; Kenneth Silverstein	Dec 12
NPCA Testifies On Superfund Reform	Oct 19
National Research Program To Study Ground Level Ozone	Apr 11
National Standards For HAPs Proposed	March 14
'No Health Or Ecological Concerns' For Reactant	Oct 19
Proposal Requires Disclosure Of Hazards; Kenneth Silverstein	Feb 12
Proposal Would Reduce Dioxin Emissions; Kenneth Silverstein	Jan 10
Rulemaking Terminated For 5-Gallon Plastic Containers	Sept 11
Ruling Discourages Recycling	Feb 12
Superfund Reform Not Enough; Kenneth Silverstein	June 8
Supreme Court Asked To Review Ban; Sara Wedlock	June 8
Toxic Chemical Releases Decline; Kenneth Silverstein	Aug 13
Toxic Release Inventory Revised	Oct 19
Training Certification Requirements Are A Burden	Feb 14

T

TITANIUM DIOXIDE

Issues Regarding Consolidation And Efficiency Affect TiO ₂ Suppliers, Too; Max Lewis	Jan 51
Price Hikes Needed To Pay For Adding TiO ₂ Capacity	Aug 32
TiO ₂ Grade Designed For Gloss Durability; Max Lewis	Jan 58
TiO ₂ Prices Should Continue To Rise In 1996; Larry Anderson	Dec 8
TiO ₂ : Easing The Transition To Universal Grades; Steve Valente and Rick Bank	May 42
Trends Affecting The Selection And Use Of TiO ₂ Pigments; Jim Fisher	July 3

TRENDS

Automotive Use Of Powder Coatings Expected To Soar; Joe Schrantz	Feb 8
Big Sales For Coatings In 1994; Signs Good For '95	Sept 6
Chemical Consumption Investigated	March 12
Company Founded To Supply Surplus Powder Coatings; Joe Schrantz	Jan 6
Company Helps Others Convert To Water-Borne	Sept 8
Company Takes Steps To Increase Kaolin Capacity	Aug 9
Federal Government Is Working To Increase Exports; Kenneth Silverstein	March 11
Global Network Founded To Aid Fibre Drum Users	Feb 11
Grow Group Presents Growth Strategies	Jan 8
Growing Pains: ICI Outbids Sherwin-Williams; Sara Wedlock	July 8
How Feasible Is Elimination Of Heavy Metals?; Sara Wedlock	Oct 10
IBCs vs. Steel Drums For Storage And Packaging; Sara Wedlock	Oct 13
Industrial Coating Demand To Grow 3.1% Per Year	Feb 8
Innovators Are Motivated, Face Obstacles	May 6
Ionization System Developed For Bacteria Control; Sara Wedlock	Apr 6
Making The Grade	Nov 7
Market Study Of Radiation-Cured Coatings	Aug 8
More Options Available For Low-VOC Coatings; Sara Wedlock	Nov 6

NPCA's On-Ramp To The Information Highway	Sept 8
New Test Methods For Container Coatings	July 8
New Uses For Agricultural Products Developed	May 8
Offering Insight On Industry Trends, Outlook For 1995	Apr 6
Paint And Coatings Manufacturers Go For The Green; Sara Wedlock	March 8
Photoinitiator Free UV Curing System Developed	Dec 10
Polymer Family Applicable To Powder Coatings	March 11
Project Will Evaluate Coatings Without Heavy Metals; Sara Wedlock	Jan 6
Six Ways For Consumers To Help The Environment	June 7
Software Improves Quality Management And Control	Feb 10
Sun Headquarters Positions Company To Tackle Trends; Sara Wedlock	June 6
TiO ₂ Prices Should Continue To Rise In 1996; Larry Anderson	Dec 8
Tax Tip	Dec 10
Train For Compliance	Nov 6
Tung Oil: Alternative For Solvent-Borne Coatings; Sara Wedlock	Jan 8
Update: ICI Continues To Expand In U.S.	Aug 8
Use Internet To Improve And Expand Markets; Sara Wedlock	Oct 14
Whole Paints Standard: Creativity vs. Consistency; Sara Wedlock	Aug 8

U

ULTRAVIOLET CURING

Aluminum Trihydroxide Filler For UV Curable Polymers; N.R. Dando, T.R. Clever, E.S. Martin and Paula Kolek	Aug 39
Evaporative Rate Analysis Measures Degree Of Cure; Bill LaPietra	Sept 42
Photoinitiator Free UV Curing System Developed	Dec 10
Radiation Curing Of Coatings With Xenon Lamps; Barbara Howell and Michael O'Donnell	April 38
UV/EB Curable Oligomers (Polymer Systems)	Apr 20

W

WATER-BORNE COATINGS

Company Helps Others Convert To Water-Borne	Sept 8
Developing A No-VOC Wood Topcoat; Eddie Huang and Robert McCrillis	July 38
Maintaining Performance In Protective Coatings; Hugh Fowler	June 28
Role Of Acetylenic Glycols In Water-Borne Coatings; Samuel Morell	Sept 28
Surfactant Technology For High Performance Water-Borne Coatings; Steven Medina	June 18
Surfactants Enable Smoother Conversion To Water Systems; David Warnke	Jan 44
Water-Borne Wood Coating (Grafted Coatings)	Oct 149
Water-Bornes And Powder Coatings Take Off As Compliance Options; Timothy Staub	Jan 44

WEST COAST PAINT SHOW

Symposium And Exhibition Planned In San Francisco	Feb 34
---	--------

WEST COAST REPORT

Aerosol Paint Must Cut VOCs 60 Percent; Larry Dill	June 48
Air Districts Want Customer Information; Larry Dill	Dec 44
Barry Adler Is Spearheading Western Show; Larry Dill	Feb 25
California Air Districts Not Subject To FIP; Larry Dill	June 50
California Appeals Lead Fees Decision; Larry Dill	Oct 123
California Paint Council Faces Drastic Shakeup; Sacramento Office To Close; Larry Dill	Sept 87
California Paint Manufacturers Surprised By Ruling Of Sacramento County Court; Larry Dill	July 45

California Regulations Focus On Recycling Plastic Containers; Larry Dill	Feb 30
Disputing The Health Effects Of Ozone; Larry Dill	March 28
Doyle Responds To EL RAP Comments; Larry Dill	May 50
Dunn Edwards Leads Charge Against Proposed EPA Rule; Larry Dill	July 46
EPA Says Paint Makers Favor National Rule; Larry Dill	Oct 122
Industry Leaders Question Scientific Evidence And Cite Economic Impact Of Regulations; Larry Dill	March 25
Is Now The Time To Compromise or To Hold Out Against VOC Rule At National Level?; Larry Dill	Apr 45
Kelly-Moore Paint Is Supplying The Federal Government And Looking For Other Markets; Larry Dill	Jan 19
Limiting Federal Implementation; Larry Dill	Apr 46
Manufacturers Focus On White Paper; Larry Dill	Aug 58
Manufacturers Respond To EPA; Larry Dill	May 46
Platinum Coating Could Take A Bite Out Of Smog Caused By Auto Emissions; Larry Dill	Aug 53
Public Interest Group Claims Social And Environmental Responsibility; Larry Dill	June 45
RECLAIM Program May Be Over Before It Begins; Recession Left Out Of Calculations; Larry Dill	Oct 121
Restrictions Expected For Wood Finishes; Larry Dill	March 26
Small Manufacturers Use Retail Outlets To Gain Market Share In Pacific Northwest; Alex Goff	Nov 45
Small Manufacturers Want A Say On Draft Of National Architectural Coatings Rule Preamble; Larry Dill	Dec 41
Southern California Prepares For VOC RECLAIM Regulations; Larry Dill	Sept 90
Traffic Coatings Anticipate EPA Regulations; Alex Goff	July 48
VOC Reductions Delayed; Larry Dill	Nov 48
Western Equipment Company Makes A Place For Itself With Refurbished Equipment; Larry Dill	May 45
Western Paint Manufacturers Await New Ruling; Larry Dill	Feb 28

WESTERN COATINGS SHOW IN PRINT

Alnor Oil Co.	Feb 40
Aqualon	Feb 40
BFGoodrich Specialty Chemicals	Feb 42
BatchMaster Software	Feb 40
John K. Bice	Feb 40
Buckman Laboratories	Feb 40
CB Mills	Feb 40
CCP Polymer	Feb 40
Cargill Inc.	Feb 40
Cimbar Performance Minerals	Feb 42
Grace Davison	Feb 42
Day-Glo Color	Feb 42
Dorsett and Jackson	Feb 42
Dowd and Guild	Feb 42
Eagle Zinc	Feb 42
Fuji Silysia Chemical	Feb 42
Hilton-Davis	Feb 42
Hockmeyer Equipment	Feb 42
HunterLab	Feb 42
Luzenac America	Feb 42
Michelman	Feb 44
Morehouse-Cowles	Feb 42
Morton International	Feb 42
National Industrial Chemical	Feb 44
Premier Mill	Feb 44
Rheox	Feb 44
Rhône-Poulenc	Feb 44
SC Johnson Polymers	Feb 44
Silberline Manufacturing	Feb 44
Southern Clay Products	Feb 44
Sun Chemical	Feb 44
Trans Western Chemicals	Feb 44
21st Century Containers	Feb 42
Western Equipment	Feb 44
Zaclon	Feb 44
Zeneca Resins	Feb 44